

## The Analysis of Web Server Security For Multiple Attacks in The Tic Timor IP Network

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### Abstrak

Sistem teknologi saat ini sangat berkembang pesat, dengan kemajuan internet ini, serangan pada jaringan semakin meningkat dengan terbukanya pengetahuan hacking dan cracking dengan dukungan tools yang tersedia dengan mudah dan mendapatkan secara gratis dapat mempermudah para intruder dan attacker melakukan aksi penyusupan atau serangan, seperti mencuri data dan informasi yang bukan hak miliknya, sehingga dapat merugikan perusahaan tersebut. Lokasi untuk melakukan pengujian pada Timor Tic IP. Penelitian ini bertujuan untuk menyediakan suatu sistem keamanan terhadap server yang menggunakan rules yang dibuat untuk snort dengan fungsi memberikan pesan atau peringatan pada administrator jaringan, sehingga dengan cepat user mengetahui adanya serangan. Dengan rules yang dibuat pada snort dapat menghasilkan deteksi serangan dan menampilkan alert. Pada protokol TCP memori yang terpakai 764 Mb dengan total serangan sebanyak 4099. Untuk protokol UDP flooding dengan memori yang terpakai sebesar 9140 Mb dengan total serangan 1310 sedangkan untuk serangan protokol ICMP flooding dengan total serangan 305864 dan memakan memori sebesar 5808 Mb.

**Kata kunci**— Web Server Security, Snort, BASE.

### Abstract

The current technology is changing rapidly, with the significant growth of the internet technology, cyber threats are becoming challenging for IT professionals in the companies and organisations to guard their system. Especially when all the hacking tools and instructions are freely available on the Internet for beginners to learn how to hack such as stealing data and information. The location of the testing was Timor Tic IP. This research was intended to make a security system on server using rules made for snort with function to give message or warning to network administrator, so user can identify attack. Rules made on snort can detect attack and display alert. In TCP protocol it used 764 Mb memory with total 4099 attacks. For UDP flooding 9140 Mb memory was used with 1310 attacks. Meanwhile for ICMP flooding protocol there were 305864 attacks and used memory of 5808 Mb

**Keywords**— Web Server Security, Snort, BASE.

## 1. INTRODUCTION

The network security system is an important aspect to an organisation or company. The availability of free tools and applications in the cyber world technology has made it easier for almost any beginners in the cyber world to start an attack such as stealing data, brute-forcing a password or performing a D-DoS attack. As a result, the attacks and threats will always be increasing these days [1]. Some of the firewalls are unable to provide around the perimeter network security and some only detect attacks that are coming from the external networks. As a result, the IDS tool exists to maximize the security of the network perimeter [2]. To build a sistem of IDS in detection security for web server network traffic monitoring with the rules of snort it can be giving warning for network administrator for furthe action [3]. The measurements of snort in attack detecting based on alert implemented of the rules [4]. The Suricata, an open source-based intrusion detection system (IDS) and intrusion prevention system (IPS) on the web and database server can be utilized to detect port scanning and brute force attacks. It is a free application and sufficient tool to help network administrators to take preventive actions against these attacks [5]. The IDS and IPS is primary requirement to secure a network system from threats as well as helping administrators to monitor and analyze anomalies packets in the network traffic. The IDS is a security system that is able to monitor and analyze the incoming network traffics and also traffics originating from the inside [6].

TIC Timor IP is a public institution that operates and runs government's data center. With the newly established office, security system has not been well established to protect the servers such as snort-based IDS. As a result, it is essential safeguard Tic Timor IP's confidential data and protect its network system from inside and outside threats. As a matter of fact, a security system also depends on how fast responses and changes are being made during an attack. The snort-based IDS has been used by many organizations around the world to detect intrusions and most importantly it has the capability to respond quickly when an attack is taken place.

## 2. METHODS

This chapter will explain steps that will be done in testing attack detection. It consisted of system design analysis route, topology design and rule implementation. The snort-based is the tool that is going to be utilized in this project to identify and collect data in the form of log files [7]. Network topology is the arrangement of network elements in a certain structure to define various types of telecommunication networks, including computer networks. The IDS is a sensor device or a network application that monitors traffic for malicious or unwanted activities happening within a network [8]. It typically reports any intrusion activity to the network administrator or collecting information centrally using a security management system [9].

### *2.1 System Analysis*

This section describes the flow analysis system activities in this report. This flow diagram analyzes the performance of network-based snort according to the standard. The process of designing an attack detection system and a data analysis system can be seen in Figure 1.

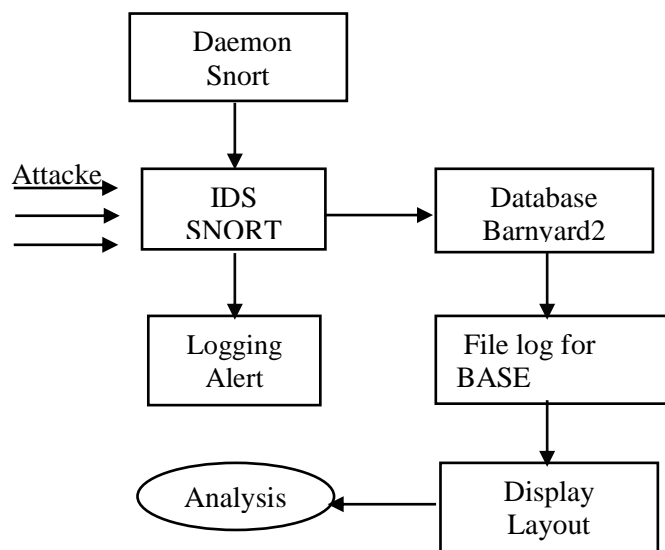


Figure 1. Analysis System Design

Figure 1 shows how the snort detects attacks. The incoming attack is detected by the snort and then the log file is taken and saved in the barnyard2 database. It is then displayed on the Basic Analysis and Security Engine (BASE), a web-based tool. And then the logs will be analyzed accordingly.

## 2.2. Network Simulation Design

This research experiment was conducted at the TIC Timor IP premises which is part of the government's data center. The current network topology in TIC Timor IP has 2 routers and 4 firewalls. The below diagram is the current network topology in Tic Timor IP as shown in Figure 2.

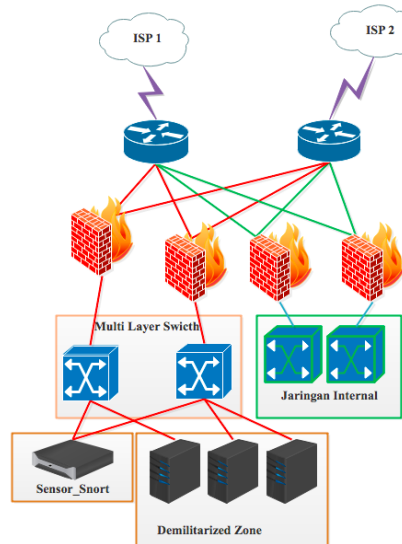


Figure 2. Existing Network

Figure 2 is the current network architecture at TIC Timor IP which will be employed in this research project to analyze web server attacks. This research was done on Tic Timor IP that is

part of government-owned data storage. Currently network topology used star topology. This simulation analysis only focuses on the webserver and topology design as shown in Figure 3.

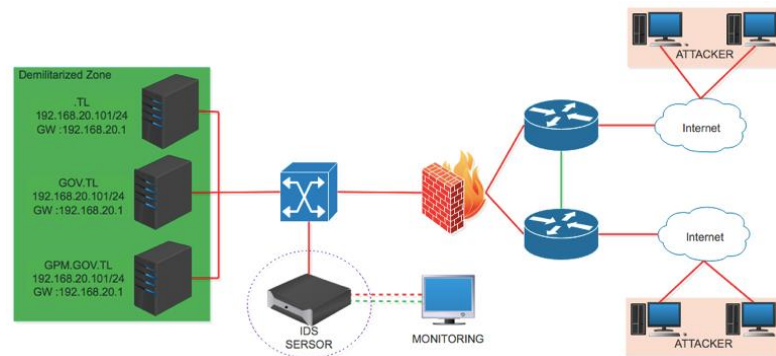


Figure 3. Network Analysis Design

Figure 3 is intended to make clearer attack architecture. In this architecture, there is attacker doing attack over server. Attacker sent attack package through internet network connected directly to router passed to firewalls. In firewall, attack package was passed to Multi Layer Switch. In the switch it was set using trunking and passed to snort. In snort, the package was analyzed whether it is attack or not. When the package is stated as an attack snort will give warning that the package is an attack. When the package is not attack the package will be passed to server.

Table 1 Detail of IP Address

No	Device	IP Address	Subnet Mask	Gateway
1	Vlan 10	192.168.0.100	255.255.255.240	192.168.0.1
2	Vlan 11	192.168.0.117	255.255.255.240	192.168.0.1
3	Vlan 12	192.168.0.133	255.255.255.240	192.168.0.1
4	Server IDS (Trunking)	192.168.0.107 192.168.0.109 192.168.0.135	255.255.255.240 255.255.255.240 255.255.255.240	192.168.0.1 192.168.0.1 192.168.0.1
5	Web Server	.TL GOV.TL GMP.GOV.TL	192.168.20.101 192.168.20.105 192.168.20.110	255.255.255.240 255.255.255.240 255.255.255.240
				192.168.1.2 192.168.1.6 192.168.1.10

### 2.3 Snort Configuration

After the installation phase, Snort needs to be configured to run as expected. There are basic settings needed to be configured to run the application as desired. One important configuration file that needs to be configured is snort.conf as shown below:

```

Ipvar HOME_NET 192.168.20.0/24
Ipvar EXTERNAL_NET !$HOME_NET

Var RULE_PATH /etc/snort/rules
Var SO_RULE_PATH /etc/snort/so_rules
Var PREPROC_RULE_PATH /etc/snort/preproc_rules

Var WHITE_LIST_PATH /etc/snort/rules
Var BLACK_LIST_PATH /etc/snort/rules

```

### 2.4 Configuration Rules

Snort utilizes rules to carefully examine all the packets that pass through in the network traffic. Rules have two parts, namely the *rule header* and *option*, where rule header includes action header, ICMP protocol, source IP address, destination IP address and destination ports while option consists of message option, reference, types and others. An example of the rules can be seen in the below figure 4.

```

alert icmp any any -> $HOME_NET 80 (msg:"Ping of Death"; sid:1000001; rev:001; classtype:ICMP-Event)

alert tcp any any -> $HOME_NET 139 (msg:"SQL Injection Attack"; sid:1000002; rev:001;
flow:to_server, established classtype:Attempted-user; priority:5)

alert udp any any -> $HOME_NET 68 (msg:"DHCP Attacks"; sid:1000003; rev:001)

alert tcp any any -> $HOME_NET 23 (msg:"Telnet Attacks"; sid:1000004; rev:002)

alert tcp any any -> any 25 (msg:"Trojan Jaringan Terdeteksi"; sid:1000005; rev:002;
classtype:trojan-activity; priority:2)

alert tcp any any -> $HOME_NET 443 (msg:"Web Attack Detection"; flow:to_server,established;
classtype:web-application-activity; sid:1000006; rev:002;)

```

Figure 4 Snort Rules

Snort rules can be categorized into two parts such as [10]:

- The Rule Header is the part in which rule actions are identified. Alerts, Logs, Passes, Activates, Dynamic, and others are among the important actions used in the configurations of snort rules.
- The Rule Option is the part where alert messages are identified.

### 3. RESULTS AND DISCUSSION

#### 3.1 System Analysis Testing

##### IP Scanning Testing

The first attack experiment uses Angry IP Scanner to scan active IP addresses. This attack will display all active IP address in blue color as shown in figure below. Before an attack is carried out to a webserver, it is essential to find out which IP addresses are currently active and inactive. Figure 6 shows the result of the Angry IP Scanner.

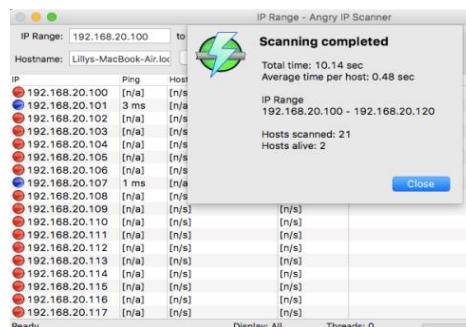


Figure 5. Process of Scanning IP Address

##### Port Scanning Testing

The next step is the port scanning which uses zenmap application. It aims to get information on the active ports. After having the knowledge of active IP addresses on the network, the next phase is to look for open ports, as shown in Figure 6.

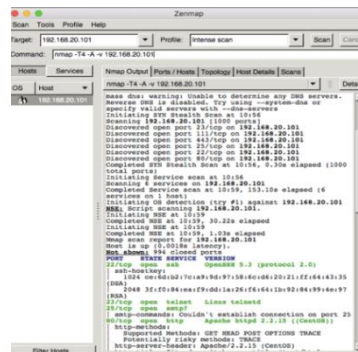


Figure 6 . Port Scanning Testing

Figure 6 is showing a successful Zenmap attack. This experiment is done by sending packets to the victim's IP address: 192.168.20.101. The result of the Zenmap scan displays a list of open ports on the victim's IP address. However, the port scanning using Nmap will end automatically as soon as ports information are captured. Meanwhile, the snort-based rules can also be configured to detect port scanning attacks. Shown in Figure 7.

```

srvds@localhost:usr/local/bin
File Edit View Search Terminal Help
09/23-10:57:50.000251 192.168.20.125:53380 -> 192.168.20.101:25
TCP TTL:64 TOS:0x0 ID:32791 Iplen:20 DgLen:52 DF
***A*** Seq: 0xB4E60006 Ack: 0x9A94A1CB Win: 0x1015 TcpLen: 32
TCP Options (3) => NOP NOP TS: 49908310 4520252

WARNING: No preprocessors configured for policy 0.
09/23-10:57:50.000513 192.168.20.125:53380 -> 192.168.20.101:25
TCP TTL:64 TOS:0x0 ID:58803 Iplen:20 DgLen:169 DF
***A*** Seq: 0xB4E60006 Ack: 0x9A94A1CB Win: 0x1015 TcpLen: 32
TCP Options (3) => NOP NOP TS: 49908310 4520252
00 00 00 71 6A 01 0E 30 81 6B A1 03 02 01 05 A2 ...qj.n0.k.....
03 02 01 0A A4 01 5E 30 5C A0 07 03 05 00 50 80 .....0\....P.
00 10 A2 04 18 02 4E 4D A3 17 30 15 A0 03 02 01 .....NM.0....
00 A1 0E 30 0C 1B 06 0B 72 62 74 67 74 1B 02 4E ...0...krbtgt.N
4D A5 11 18 0F 31 39 37 30 30 31 30 31 30 30 30 M...19700101000
30 30 3A A7 06 02 04 1F 1E 09 D9 A8 17 30 15 000Z:.....0.
02 01 12 02 01 11 02 01 10 02 01 17 02 01 01 02 .....
01 03 02 01 02 .....

WARNING: No preprocessors configured for policy 0.
09/23-10:57:50.010007 192.168.20.101:25 -> 192.168.20.125:53380
TCP TTL:64 TOS:0x0 ID:22775 Iplen:20 DgLen:52 DF
***A*** Seq: 0x9A94A1CB Ack: 0x8AE6007B Win: 0x72 TcpLen: 32
TCP Options (3) => NOP NOP TS: 4526253 49908310

```

Figure 7. Traffic detect

### UDP Flooding Testing

After having obtained the active IP addresses, the next step is to implement attacks the webserver. This attack is performed by using Ping Flooding. The figure shown below is UDP flooding attack experiment on the webserver directed to the IP address of 192.168.20.101, as shown in Figure 8.

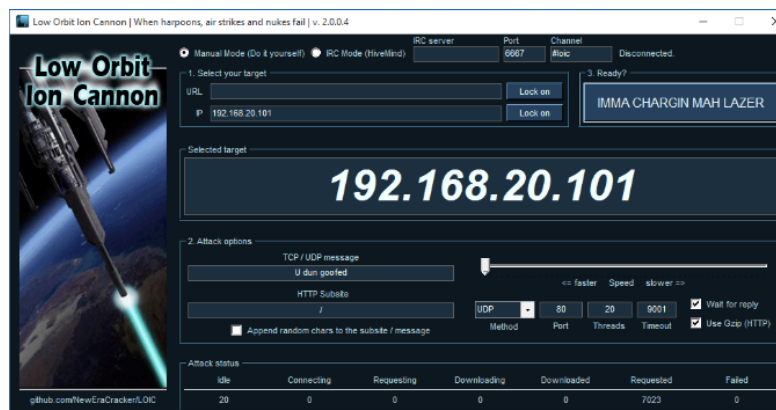


Figure 8. UDP flooding Attack

Figure 9 is an experiment of UDP flooding attack where packets are simultaneously sent to port 80 with data threads 40 and 19320 requests. This UDP flooding attack will result in traffic overloaded on the target computer as shown in Figure 9.

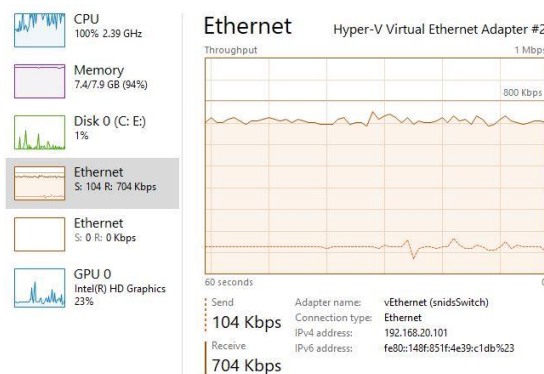


Figure 9. UDP attack occurred

In this experiment, the snort intrusion detection system will detect and send a warning to the administrator, as shown in Figure 10.

```

10/23-13:10:51.750444 192.168.20.127:58894 -> 192.168.20.101:80
UDP TTL:128 TOS:0x0 ID:24890 Iplen:20 DgmLen:40
Len: 12
55 20 64 75 6E 20 67 6F 6F 66 65 64          U dun goofed
=====

WARNING: No preprocessors configured for policy 0.
10/23-13:10:51.750966 192.168.20.127:58888 -> 192.168.20.101:80
UDP TTL:128 TOS:0x0 ID:24891 Iplen:20 DgmLen:40
Len: 12
55 20 64 75 6E 20 67 6F 6F 66 65 64          U dun goofed
=====

WARNING: No preprocessors configured for policy 0.
10/23-13:10:51.751016 192.168.20.127:58888 -> 192.168.20.101:80
UDP TTL:128 TOS:0x0 ID:24891 Iplen:20 DgmLen:40
Len: 12
55 20 64 75 6E 20 67 6F 6F 66 65 64          U dun goofed
=====

```

Figure 10. Detection of udp flooding attacks

### TCP Flooding Testing

The second experiment was performed using the TCP Flooding attack. This attack will be carried out on the webserver directed to port 80 with 40 threads of packet. The screenshot of the TCP flooding attack can be seen on Figure 11.

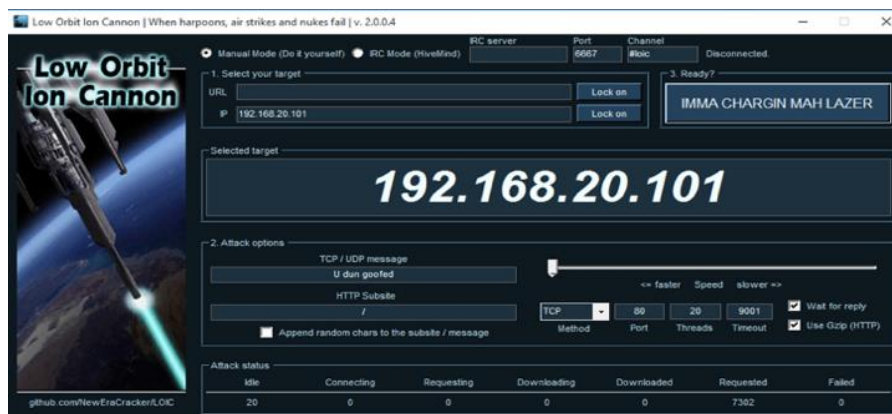


Figure 11. TCP flooding Attack

Figure 12 is showing the victim's network activities are increasing due to the TCP Flooding attack.

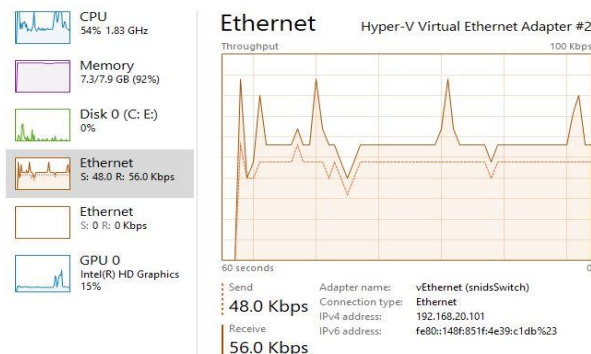


Figure 12. Network Performance monitoring

Based on the research project being carried out, the Snort tool can detect the TCP flooding attack as seen in Figure 13.



```

=====
WARNING: No preprocessors configured for policy 0.
10/23-14:08:19.145178 192.168.20.127:49931 -> 192.168.20.101:80
TCP TTL:128 TOS:0x0 ID:27222 IpLen:20 DgmLen:52 DF
***AP*** Seq: 0xA16293D Ack: 0xE27F7DEE Win: 0x100 TcpLen: 20
55 20 64 75 6E 20 67 6F 6F 66 65 64 U dun goofed
=====

WARNING: No preprocessors configured for policy 0.
10/23-14:08:19.145179 192.168.20.127:49928 -> 192.168.20.101:80
TCP TTL:128 TOS:0x0 ID:27223 IpLen:20 DgmLen:52 DF
***AP*** Seq: 0x9217B51A Ack: 0xFFA6A85E Win: 0x100 TcpLen: 20
55 20 64 75 6E 20 67 6F 6F 66 65 64 U dun goofed
=====

WARNING: No preprocessors configured for policy 0.
10/23-14:08:19.145181 192.168.20.127:49927 -> 192.168.20.101:80
TCP TTL:128 TOS:0x0 ID:27224 IpLen:20 DgmLen:52 DF
***AP*** Seq: 0xA0817A54 Ack: 0x29F90C7C Win: 0x100 TcpLen: 20
55 20 64 75 6E 20 67 6F 6F 66 65 64 U dun goofed
=====

```

Figure 13. Detection tcp attacks

### *Ping of death testing*

In this section, the attacker uses ICMP ping method on the terminal. This attack was carried out on 2 (two) terminals by sending large packets simultaneously. The attack is shown in Figure 14.

```

mlyquthjer ~ sh -- 80x15
Request timeout for icmp_seq 22846
Request timeout for icmp_seq 22847
Request timeout for icmp_seq 22848
Request timeout for icmp_seq 22849
Request timeout for icmp_seq 22850
Request timeout for icmp_seq 22851
Request timeout for icmp_seq 22852
Request timeout for icmp_seq 22853
Request timeout for icmp_seq 22854
^C
--- 192.168.20.101 ping statistics ---
22056 packets transmitted, 10235 packets received, +622 duplicates, 53.6% packet
loss
round-trip min/avg/max/stddev = 8.485/206.610/601.671/74.164 ms

mlyquthjer ~ bash -- 80x13
Request timeout for icmp_seq 26002
Request timeout for icmp_seq 26003
Request timeout for icmp_seq 26004
Request timeout for icmp_seq 26005
Request timeout for icmp_seq 26006
Request timeout for icmp_seq 26007
Request timeout for icmp_seq 26008
^C
--- 192.168.20.101 ping statistics ---
26019 packets transmitted, 14833 packets received, +648 duplicates, 46.0% packet
loss
round-trip min/avg/max/stddev = 1.614/152.341/414.988/110.069 ms
bash-3.2#

```

Figure 14. Ping of death

Then, while the attack is taken place on the target IP address, the suspicious activities are captured by the snort IDS server which has been configured to monitor the indicated IP address, as shown in Figure 15.

```

srvids@localhost: /usr/local/bin
File Edit View Search Terminal Help
{ICMP} 192.168.20.125 -> 192.168.20.101
09/29-21:44:17.262314 [**] [1:10000001:0] Ada yang ECHO Ping [**] [Priority: 0]
{ICMP} 192.168.20.125 -> 192.168.20.101
09/29-21:44:17.262315 [**] [1:10000001:0] Ada yang ECHO Ping [**] [Priority: 0]
{ICMP} 192.168.20.125 -> 192.168.20.101
09/29-21:44:17.263179 [**] [1:10000001:0] Ada yang ECHO Ping [**] [Priority: 0]
{ICMP} 192.168.20.125 -> 192.168.20.101
09/29-21:44:17.263182 [**] [1:10000001:0] Ada yang ECHO Ping [**] [Priority: 0]
{ICMP} 192.168.20.125 -> 192.168.20.101
09/29-21:44:17.263183 [**] [1:10000001:0] Ada yang ECHO Ping [**] [Priority: 0]
{ICMP} 192.168.20.125 -> 192.168.20.101
09/29-21:44:17.263184 [**] [1:10000001:0] Ada yang ECHO Ping [**] [Priority: 0]
{ICMP} 192.168.20.125 -> 192.168.20.101
09/29-21:44:17.263185 [**] [1:10000001:0] Ada yang ECHO Ping [**] [Priority: 0]
{ICMP} 192.168.20.125 -> 192.168.20.101

```

Figure 15. Ping of death Detect

From the attack experiments that have been carried out, log files generated by the Snort application and stored in a barnyard2 database can be displayed on a BASE-web based, and showing the attacks that have occurred.



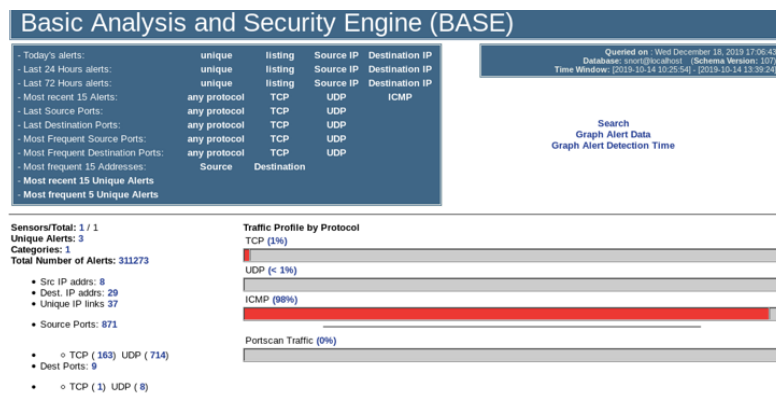


Figure 16. Output Base

Displaying alerts 1-3 of 3 total

< Signature >	< Classification >	< Total # >	Sensor #	< Source Address >	< Dest. Address >	< First >	< Last >
<input type="checkbox"/> [snort] UDP attack	unclassified	1310(0%)	1	7	10	2019-10-14 10:25:54	2019-10-14 13:39:13
<input type="checkbox"/> [snort] ICMP attack	unclassified	305864(98%)	1	2	2	2019-10-14 10:27:39	2019-10-14 10:44:19
<input type="checkbox"/> [snort] TCP attack	unclassified	4099(1%)	1	2	19	2019-10-14 10:29:50	2019-10-14 13:39:24

Figure 17. Total Attacks captured

### 3.2 Results System

The results of the penetration testing which was conducted on the TIC TIMOR IP network can be summarized as follows:

Table 2 Results of system testing

No	Attacks	Threads	Port Number	Resource		Total
				Sent	Recieved	
1	UDP Flooding	40	80	104 kbps	704 kbps	1310
2	TCP Flooding	40	80	480 kbps	560 kbps	4099
3	Ping of Death	40	80	-	-	305864

The results of attacks on the Tic Timor IP network, can be seen in Figure 18.

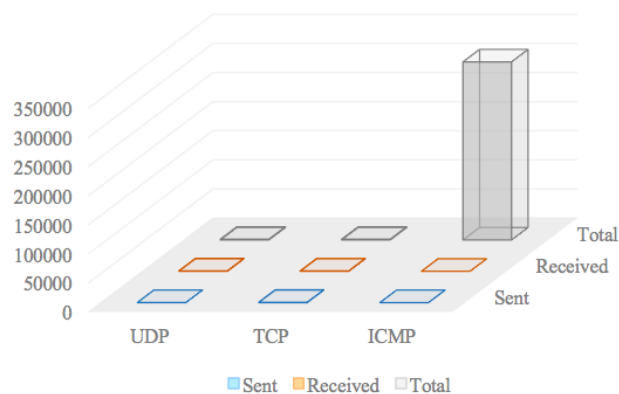


Figure 18. The result of Testing

### 3.3 Advantages and Disadvantages

The advantage gained from the IDS experiment on this attack can be carried out with several processes in the IDS implementation. The results obtained by the IDS system are capable of detecting and capturing all network attacks that function as sensors and events that occur within the network. However, all these experiments have only been conducted on a simulation system.

## 4. CONCLUSIONS

Based on the experiment results at the TIC Timor IP with the snort-based intrusion detection system (IDS) method, it is beneficial to implement the traffic rules to generate log files. The result findings of the research can be summarized as follow:

1. Security system on server with rules made for snort can detect DOS attack such as TCP flooding, UDP flooding and ICMP flooding
2. Attack on TCP protocol used memory of 764 Mb with 4099 attacks. Attack on UDP flooding protocol used 9140 Mb memory with total 1310 attacks and for ICMP flooding protocol attack there were 305864 attacks using memory of 5808 Mb

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